IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Andrew D. ROBERTS et al.

Title: SYNTHESIS OF 17F LABELED

FLUOROALKANES

Prior Appl.

09/845,639

No.:

Appl. No. Unassigned

Filing

Submitted Herewith

Date:

Examiner: Unknown

Art Unit: Unknown

UNDER 37 CFR §1.56

Mail Stop PATENT APPLICATION Commissioner for Patents PO Box 1450 Alexandria, Virginia 22313-1450

Sir:

Applicants submit herewith on Form PTO-1449 a listing of the documents cited by or submitted to the U.S. PTO in parent application Serial No. 09/845,639, filed April 30, 2001. As provided in 37 CFR §1.98(d), copies of the documents are not being provided since they were previously submitted to the United States Patent & Trademark Office in the above-identified parent application.

The submission of any document herewith, which is not a statutory bar, is not intended as an admission that such document constitutes prior art against the claims of the present application or that such document is considered material to patentability as defined in 37 CFR §1.56(b). Applicants do not waive any rights to take any action which would be appropriate to antedate or otherwise remove as a competent reference any document which is determined to be a *prima facie* art reference against the claims of the present application.

TIMING OF THE DISCLOSURE

The listed documents are being submitted in compliance with 37 CFR §1.97(b), within three (3) months of the filing date of the application.

RELEVANCE OF EACH DOCUMENT

All of the documents are in English.

Applicants respectfully request that any listed document be considered by the Examiner and be made of record in the present application and that an initialed copy of Form PTO-1449 be returned in accordance with MPEP §609.

The Commissioner is hereby authorized to charge any additional fees which may be required regarding this application under 37 CFR §§ 1.16-1.17, or credit any overpayment, to Deposit Account No. 50-2350. Should no proper payment be enclosed herewith, as by a check being in the wrong amount, unsigned, post-dated, otherwise improper or informal or even entirely missing, the Commissioner is authorized to charge the unpaid amount to Deposit Account No. 50-2350.

Respectfully submitted,

Date June 23, 2003

FOLEY & LARDNER

Customer Number: 23524

PATENT TRADEMARK OFFICE

Telephone:

(608) 258-4281

Facsimile:

(608) 258-4258

Bernard P. Friedrichsen Attorney for Applicant

Registration No. 44,689

Shoote' /								
Sheets: 2	1:0	4/	 : 	ATTY DOORET	· · · · · · · · · · · · · · · · · · ·	EDIAL NO	THE PERSON NAMED IN COLUMN	
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET I		SERIAL NO.			
				032026-0731) u	massigned		
PATENT AND TR								
LIST OF REFEREN			CANT(S)					
(Use several sheets			•		• *		:	
Date Submitted to F	PTO: Ju	ne 23, 2001		. 				
				APPLICANTS				
				Andrew D. Robert	s, et al.	**************************************		
			•	FILDIC DATE		GROUP		
				FILING DATE				
				June 23, 2003		unassigned		
			U.S. PA	TENT DOCUMEN	ΓS	 		
*EXAMINER	<u> </u>	DOCUMENT	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF	
INITIAL	1	NUMBER	J.112		04.150	1.2 2 2 2 2 2 2 2 2	APPROPRIATE	
7141111777	}	Manustre						
 	 	4.522.040	June 11, 198	5 Olah	+	+		
	1	4,523,040	Julie 11, 190	Olali				
* + * + 		L	L	<u></u>	<u></u>		L	
		 	FOREIGN	PATENT DOCUM	ENTS			
	L						L	
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
· •	ŀ	NUMBER					YES/NO/	
	1		1.0		}		OR ABSTRACT	
		 			 		 	
	1		· · ·		1	1		
	L	OTHER DOCUME	DNIT(C) /I1	ding Author Tiels	Data Bortings	Pagas Eta \	 	
		THER DOCUM		ding Author, Title, I				
10 mm	}			n A., Individual Nat	ional Research	Service Award A	pplication, signed	
	1		November 1	2, 1999.	·			
<u> </u>	<u> </u>							
			Eichling, Jol	nn O., et al., "Evider	ice of the Limit	tations of Water a	s a Freely Diffusible	
			Tracer in Brain of the Rhesus Monkey," 35, Circ. Res., 358-364 (1974); Lippincott,					
		}	Williams & Wilkins, Baltimore.					
								
 	 	 	C-11 C Y	et al., "18F-labeled	Lauran Elizana	Wanan Banatan	-nadusad Casasus	
						aikanes, Reactor-		
	ł	,			1 A . 1 D . 1'	T. 4 211 214 (1		
	1	ļ		il Tracers," 32, Int. J	. Appl. Radiat.	Isot., 211-214 (1	981); Elsevier, New	
	}		York.	al Tracers," 32, Int. J	Appl. Radiat.	Isot., 211-214 (1		
· · · · · · · · · · · · · · · · · · ·			York.				981); Elsevier, New	
,			York. Gatley, S. J.	, et al., "An Improve	d Synthesis of	the Inert, Diffusil	981); Elsevier, New	
 			York. Gatley, S. J.		d Synthesis of	the Inert, Diffusil	981); Elsevier, New	
			York. Gatley, S. J.	, et al., "An Improve	d Synthesis of	the Inert, Diffusil	981); Elsevier, New	
			York. Gatley, S. J. Tracer, [18F	, et al., "An Improve	d Synthesis of	the Inert, Diffusil	981); Elsevier, New	
			York. Gatley, S. J. Tracer, [18F New York.	, et al., "An Improve] Fluoromethane," 4	d Synthesis of 2, Appl. Radia	the Inert, Diffusib t. Isot., 1049-105.	981); Elsevier, New ole Blood-flow 3 (1991); Elsevier,	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch	et al., "An Improve] Fluoromethane," 4 P., et al., "Positron	d Synthesis of 2, Appl. Radia Emission Tom	the Inert, Diffusib t. Isot., 1049-105. mographic Measu	981); Elsevier, New ole Blood-flow 3 (1991); Elsevier, urement of Cerebral	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow	et al., "An Improve] Fluoromethane," 4 P., et al., "Positron and Permeability - S	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Pr	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu roduct of Water U	ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butano	et al., "An Improve] Fluoromethane," 4 P., et al., "Positron	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Pr	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu roduct of Water U	ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch Blood Flow	et al., "An Improve] Fluoromethane," 4 P., et al., "Positron and Permeability - S	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Pr	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu roduct of Water U	ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York.	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Bloc	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab	the Inert, Diffusib t. Isot., 1049-105. mographic Measu oduct of Water U , 527-542 (1987)	ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and Raven Press, Ltd.,	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C.	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Bloom	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffic	the Inert, Diffusib t. Isot., 1049-105. mographic Measu oduct of Water U , 527-542 (1987).	ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and g Raven Press, Ltd.,	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butand, New York. Martin, C. C. and Radioiso	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Block et al., "Effect of Potope on the Signal-t	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffico-Noise Ratio	the Inert, Diffusib t. Isot., 1049-105. mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona	ole Blood-flow 3 (1991); Elsevier, rement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butand, New York. Martin, C. C and Radioise Computer Si	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Block et al., "Effect of Potope on the Signal-t	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffico-Noise Ratio	the Inert, Diffusib t. Isot., 1049-105. mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona	ole Blood-flow 3 (1991); Elsevier, urement of Cerebral sing [150]Water and g Raven Press, Ltd.,	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butand, New York. Martin, C. C. and Radioiso	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Block et al., "Effect of Potope on the Signal-t	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffico-Noise Ratio	the Inert, Diffusib t. Isot., 1049-105. mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona	ole Blood-flow 3 (1991); Elsevier, rement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butand, New York. Martin, C. C and Radioise Computer Si	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Block et al., "Effect of Potope on the Signal-t	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffico-Noise Ratio	the Inert, Diffusib t. Isot., 1049-105. mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona	ole Blood-flow 3 (1991); Elsevier, rement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C. and Radioisc Computer Si York.	et al., "An Improve J Fluoromethane," 4 P., et al., "Positron and Permeability - S ol," 7, J. Cereb. Bloo ., et al., "Effect of P otope on the Signal-timulation," 7, Huma	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffic o-Noise Ratio n Brain Mappi	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona ng, 151-160 (1999)	ole Blood-flow 3 (1991); Elsevier, Irement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A 9); John Wiley, New	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C. and Radioiso, Computer Si York.	P., et al., "An Improve Pluoromethane," 4 P., et al., "Positron and Permeability - S ol," 7, J. Cereb. Bloc et al., "Effect of P otope on the Signal-t imulation," 7, Huma	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffic o-Noise Ratio n Brain Mappi	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona ng, 151-160 (1999)	ole Blood-flow 3 (1991); Elsevier, arement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A 9); John Wiley, New	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C. and Radioisc Computer Si York.	P., et al., "An Improve Pluoromethane," 4 P., et al., "Positron and Permeability - S ol," 7, J. Cereb. Bloc et al., "Effect of P otope on the Signal-t imulation," 7, Huma	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffic o-Noise Ratio n Brain Mappi	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona ng, 151-160 (1999)	ole Blood-flow 3 (1991); Elsevier, arement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A 9); John Wiley, New	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C and Radioise Computer Si York. Mulholland, Nuc. Med.,	P., et al., "An Improve P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Bloc et al., "Effect of Potope on the Signal-timulation," 7, Huma G. K., et al., "Poster Reston, VA.	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab artition Coeffic o-Noise Ratio n Brain Mappi	the Inert, Diffusib t. Isot., 1049-1052 mographic Measu oduct of Water U , 527-542 (1987); cient, Permeability in PET Functiona ng, 151-160 (1999)	ole Blood-flow 3 (1991); Elsevier, rement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A 9); John Wiley, New 082 (1987); Soc. of	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C and Radioise Computer Si York. Mulholland, Nuc. Med., Renkin, E. N	et al., "An Improve Fluoromethane," 4 P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Block E., et al., "Effect of Potope on the Signal-timulation," 7, Human G. K., et al., "Poster Reston, VA.	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffico-Noise Ration Brain Mappiroboard 899," 28	the Inert, Diffusibilit. Isot., 1049-1052 mographic Measureduct of Water U, 527-542 (1987) cient, Permeability in PET Functionalng, 151-160 (1999) B, J. Nuc. Med., 1	ole Blood-flow 3 (1991); Elsevier, rement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A 9); John Wiley, New 082 (1987); Soc. of	
			York. Gatley, S. J. Tracer, [18F New York. Herscovitch, Blood Flow [11C]Butanc, New York. Martin, C. C and Radioise Computer Si York. Mulholland, Nuc. Med., Renkin, E. N	et al., "An Improve Fluoromethane," 4 P., et al., "Positron and Permeability - Sol," 7, J. Cereb. Block L., et al., "Effect of Potope on the Signal-timulation," 7, Human G. K., et al., "Poster Reston, VA. M., "Transport of potoskeletal muscles," 1	d Synthesis of 2, Appl. Radia Emission Tom Surface Area Prod Flow Metab. artition Coeffico-Noise Ration Brain Mappiroboard 899," 28	the Inert, Diffusibilit. Isot., 1049-1052 mographic Measureduct of Water U, 527-542 (1987) cient, Permeability in PET Functionalng, 151-160 (1999) B, J. Nuc. Med., 1	ole Blood-flow 3 (1991); Elsevier, rement of Cerebral sing [150]Water and Raven Press, Ltd., y Surface Product, 1 Brain Mapping: A 9); John Wiley, New 082 (1987); Soc. of	

	ŀ	Roberts, A. D., et al., "Production of 17F, 15O and Other Radioisotopes for PET using a 3 MV Electrostatic Tandem Accelerator," 475, Applications of Accelerators in Res. and Indus., 1006-1009 (1999); Med. Physics & Psych. Depts., UW-Madison.			
		Roberts, A. D., et al., "Posterboard 1074," Proceedings of the 47th Annual Meeting, 41 (5), J. Nuc. Med., 243 (2000); Soc. of Nuc. Med., Reston, VA.			
		Roberts, A.D., et al., "Production of the Short-Lived Flow Tracer Fluorine-17 Fluoromethane From Proton Irradiation of Neon," Posters for Poster Presentation, 47th Annual Meeting of Society of Nuclear Medicine, St. Louis, Missouri, June 3-7, 2000; Dep't. of Med. Phys., UW-Madison.			
		Sheppard, W. A., et al., Organic Fluorine Chemistry, pp. 56 and 93 (W. A. Benjamin, Inc., New York, 1969).			
EXAMINER		DATE CONSIDERED			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.